

#### Step 1: Build SPACERS

Build 3 equal spacers as shown using oak or other wood that is strong and rot resistant. Use 20d nails min.



### LUNKER ASSEMBLY

J. Fripp  
Designed C. Haag, K. Worster 08/05  
~~Drawn K. Miller, J. Renteria~~ 08/05  
Checked \_\_\_\_\_  
Approved \_\_\_\_\_

File Name  
Lunker-1.dwg  
Drawing Name  
Lunker Assembly  
09/15/05  
Sheet of

12"

ersp

Step 2: LUNKER BOTTOM  
Brick with two 8 ft. planks.  
The only spaced.  
Set plank with 20d nails.




NRCS

Natural Resources Conservation Service  
United States Department of Agriculture


## LUNKER ASSEMBLY

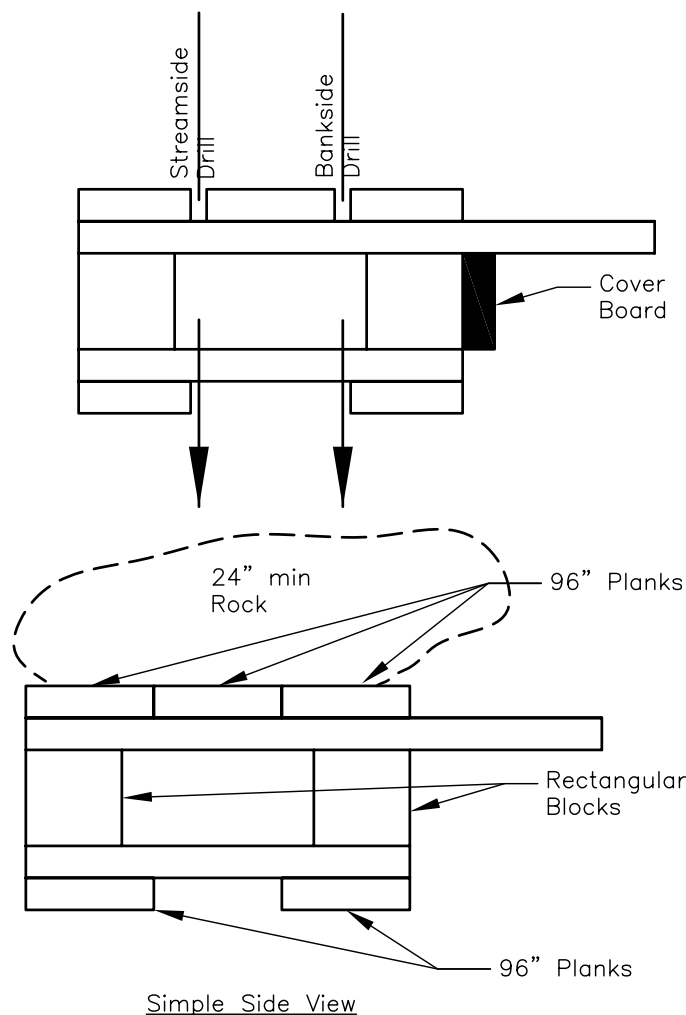
Drawn by	Date	File Name
Designed by C. Haag, K. Worster	08/05	Lunker-1.dwg
Drawn by K. Miller, J. Renteria	08/05	Drawing Name
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Top



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 Natural Resources Conservation Service United States Department of Agriculture	LUNKER ASSEMBLY	<div>J. Fripp Designed C. Haag, K. Worster</div> <div>08/05</div>	File Name Lunker-1.dwg
		<div>Drawn K. Miller, J. Renteria</div> <div>08/05</div>	Drawing Name Lunker Assembly Step 3
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#### Step 4: PREPARE LUNKERS FOR PLACEMENT

Install cover board on bank side of Lunker.  
The placement of the Lunker is dependent on the base material.  
Three techniques are generally used.

1. Place soil anchors attach and soil anchors to Lunker.  
or
2. Place large rock on top of Lunker structure.  
Place Lunker with rock to weight it down.  
or
- 3 Drill  $\frac{5}{16}$ " holes through Lunkers.  
During installation insert rebar through holes to temporarily  
stabilize the structure as rock and soil is placed on top.